## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA MAY 25 1972

Date	e of filing in State Engineer's Office
Retu	rned to applicant for correction
Cor	rected application filed
Мар	filed July 2, 1964 under 21899
	The service of Tuthon II Tohngan
o.f	The applicant Luther W. Johnson  Dixie Star Route Fallon , County of ,
	of Nevada , hereby make application for permission to appropriate the public
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
	The source of the proposed appropriation is
2.	The amount of water applied for is
3.	The water to be used for <u>irrigation and domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: NW NW NW NW Section 16, T.21N.
	R.35E., M.D.B.&M. or at a point from which the NW corner of said Sec. 16 bears Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, N. 1° 00' W. a distance of 1300.0 feet.
6.	rit should be stated.  Place of use N\(\frac{1}{2}\) \(\frac{1}{2}\), \(\frac{16}{2}\), \(\frac{1}{2}\) \(\frac{10}{2}\), \(\frac{1}{2}\), \(\frac{1}\), \(\frac{1}\), \(\frac{1}{2}\), \(1
7.	Use will begin about January 1st and end about December 31st, of each year.
8.	Description of proposed works. (Under the provisions of NRS 535,010 you may be required to submit plans
	and specifications of your diversion or storage works.) Drilled well, pump and motor, and
:	irrigation system State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

.v. Lammateu m	me required to construct works2.yrs.
	me required to complete the application to beneficial use5yrs
12. Remarks	Use map under 21899
***************************************	
*************	
	ther W. Johnson
	By
Compared 98/	j <u>n</u> ga/jw
Compared.	
	APPROVAL OF STATE ENGINEER
This is to co	ertify that I have examined the foregoing application, and do hereby grant the same, subject to the
	ons and conditions: This permit is issued subject to all existing rights on
the source.	It is understood that the amount of water herein granted is only a lowance and that the final water right obtained under this permit will.
be dependent	upon the amount of water actually placed to beneficial use. It is
also underst	good that this right must allow for a reasonable lowering of the static wa
level at per	mittee's well due to any other ground water development in the area. A
substantial	weir or other type of measuring device must be installed and measurements
or water use	e kept. The well shall be equipped with a 2-inch opening for measuring.
depth to wat	er. If well is flowing, a valve must be installed and maintained to
	er. If well is flowing, a valve must be installed and maintained to
prevent wast	
prevent wast	ny and all times.
prevent wast	e. The State retains the right to regulate the use of the water herein
prevent wast	ny and all times.
prevent wast	re. The State retains the right to regulate the use of the water herein my and all times.  Water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
granted at a  The amount of w not to exceed	re. The State retains the right to regulate the use of the water herein any and all times.  The state retains the right to regulate the use of the water herein any and all times.  The state retains the right to regulate the use of the water herein any and all times.  The state retains the right to regulate the use of the water herein any and all times.  The state retains the right to regulate the use of the water herein any and all times.  The state retains the right to regulate the use of the water herein any and all times.  The state retains the right to regulate the use of the water herein any and all times.  The state retains the right to regulate the use of the water herein any and all times.
granted at a  The amount of w not to exceed duty of 4.0	re. The State retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all sources.  The state retains the right to regulate the use of the water herein may and all sources.
prevent wast granted at a  The amount of w not to exceed duty of 4.0  Actual construction	re. The State retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.
prevent wast granted at a  The amount of w not to exceed duty of 4.0  Actual construction	re. The State retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all sources.  The state retains the right to regulate the use of the water herein may and all sources.
prevent wast granted at a grant	re. The State retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.
prevent wast granted at a  The amount of w not to exceed duty of 4.0 Actual constructi Proof of commen	rater to be appropriated shall be limited to the amount which can be applied to beneficial use, and  2.7 cubic feet per second, but not to exceed a yearly acre-feet per acre of land irrigated from any and/or all sources.  ion work shall begin on or before May 2, 1973
prevent wast granted at a  The amount of w not to exceed duty of 4.0  Actual constructi Proof of commen Work must be pr	rater to be appropriated shall be limited to the amount which can be applied to beneficial use, and  2.7 cubic feet per second, but not to exceed a yearly  acre-feet per acre of land irrigated from any and/or all sources.  ion work shall begin on or before May 2, 1973  neement of work shall be filed before. June 2, 1974  rosecuted with reasonable diligence and be completed on or before May 2, 1974
prevent wast granted at a grant	rater to be appropriated shall be limited to the amount which can be applied to beneficial use, and  2.7
prevent wast granted at a  The amount of work mot to exceed duty of 4.0  Actual construction  Proof of comment work must be prevented by the p	rater to be appropriated shall be limited to the amount which can be applied to beneficial use, and  2.7
prevent wast granted at a  The amount of w not to exceed duty of 4.0  Actual constructi Proof of commen Work must be pr Proof of complet Application of w Proof of the appl	re. The State retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times and all use, and all use, and all use all use and all use al
prevent wast granted at a  The amount of w not to exceed	rater to be appropriated shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre-feet per acre of land irrigated from any and/or all sources.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state per acre of land irrigated from any and/or all sources.  The state per acre of land irrigated from any and/or all sources.  The state per acre of land irrigated from any and/or all sources.  The state per acre of land irrigated from any and/or all sources.  The state per acre of land irrigated from any and/or all sources.  The state per acre of land irrigated from any and/or all sources.  The state per acre of land irrigated from any and/or all sources.  The state per acre of land irrigated from any and/or all sources.  The state engineer of land irrigated from any and/or all sources.  The state engineer of land irrigated from any and/or all sources.
prevent wast granted at a  The amount of w not to exceed duty of 4.0 Actual constructi Proof of commen Work must be pr Proof of complet Application of w Proof of the appl Map in support of Commencement of Completion of wor Proof of beneficial	rater to be appropriated shall be limited to the amount which can be applied to beneficial use, and  2.7
prevent wast granted at a  The amount of w not to exceed duty of 4.0  Actual constructi Proof of commen Work must be pr Proof of complet Application of w Proof of the appl Map in support of Commencement of Completion of wor Proof of beneficial Cultural map filed.	rater to be appropriated shall be limited to the amount which can be applied to beneficial use, and cubic feet per second, but not to exceed a yearly acre-feet per acre of land irrigated from any and/or all sources.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all times.  The state retains the right to regulate the use of the water herein may and all to beneficial use, and water herein may and all to beneficial use of the state of the stat